ATT, DOCKET NO. SERIAL NO.																	
U.S PA	DEPA	RTME	NT O	F CON	MME	RCE						SERIAL NO.					
						Æ١	PE	7	APPLICA			10/748,495					
INFORMATION DISCLOSURE LIST (Use several sheets if necessary) R APR 1 2 2004 Charles R. Roc FILING DATE GROUP																	
(0.	C SCYCIA	n sneet	n net	æssar	GROUP												
12/30/2003 Unassigned																	
*EXA	U.S. PATENT DOCUMENTS *EXAMINE																
(R INITIAL DOCUMENT NUMBER DATE NAME CLASS SUBCLASS APPROPRIATE																
-7	<u> </u>	A.A.	5 1	1 5	3	2	2	1	10/06/92	Revici	514	557	10/05/90				
(\(\)	<u>U .</u>	AB _	5 , 9) 6	, 8	9	, 8	, 2	10/19/99	Voss, et al.	, 514	. 558	11/09/94				
FOREIGN PATENT DOCUMENTS																	
	ļ.,	<u> </u>	DO	CUMI	ENT	UMI	BER		COUNTRY	CLASS	SUBCLASS TRANSLAT						
11		-	τ—	_		, <u> </u>							YES NO				
lle	AC	JР	52 01 5 8 3 4						05/02/77	JP	A23D	003/00	abstract only				
+	AD	EP	05	3	0	8	6	1	03/10/93	EP	A61K	31/20					
	AE	wo	96	1	5	7	8_	4	05/30/96	wo	A61K	31/20		no			
lle	AF	EP	08	6	1_	6	5	7	09/02/98	EP	A61K	7/48					
			·			(1	ncludi	ng A	thor, Title, I	Date, Pertinent Pages, E	itc.)		···				
10	AG		And	erson,	et al.	1975.	"Glu	cogen	ic and ketoge	enic capacities of lard,	afflower oil	. and triundecar	oin in fast	ne			
1		L	Anderson, et al. 1975. "Glucogenic and ketogenic capacities of lard, safflower oil, and triundecanoin in fasting rats," J Nutr 105:185-189.														
	AH		Bohles, et al. 1987. "The influence of intravenous medium- and long-chain triglycerides and camitine on the														
			excretion of dicarboxylic acids," J Par Ent Nut 11:46-48.														
	ΑI		Boyer, et al. 1970. "Hepatic metabolism of 1-14°C octanoic and 1-14°C margaric acids," Lipids 4:615-617.														
\perp			Lipias 4:013-017.														
	AJ		van Itallie, TB and Khachadurian, AK. 1969. "Rats enriched with odd-carbon fatty acids: maintenance of liver														
			glycogen during starvation," Science 165:811-813.														
	AK																
			van Kempen, T and Odle, J. 1993. "Medium-chain fatty acid oxidation in colostrum-deprived newborn piglets:														
1-1			stimulative effect of L-camitine supplementation," J Nutr 123:1531-1537.														
+-	AL		Lin, et al. 1996. "Acetate represents a major product of heptanoate and octanoate beta-oxidation in hepatocytes														
╁┤			isolated from neonatal piglets," Biochem J 318:235-240.														
+	AM		Linseisen, J and Wolfram, G. 1993. "Odd-numbered medium-chain triglycerides (trinonanoin) in total parenteral														
1.1		nutrition: effects on parameters of fat metabolism in rabbits." J Par and Ent Nutr 17:527-528															
16	() Utile, et al. 1989. "Utilization of medium chain tricluserides by account to the same a																
Animal Sci 67:3340-3351.																	
EXA	EXAMINER CONSIDERED GOLDY																
*EXA	EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.																
										orner cob) of this follo	willi next (ounnuncation i	o applicati	on.			

										ATT. DOC	18	SERIAL NO.							
U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE								_		10347/200		10/748.495							
INFORMATION DISCLOSURE LIST							APPLICAT	- ·	10/740,493										
(Use several shoots if necessary) and 1 2 2004								2 2004	3	Charles R.									
(Ose several sheets it necessary)								FILING D	7	GROUP									
The state of the s							9	12/30/2003	t	Unassigned									
				·····					U.S	. PATENT	OCUMENTS								
R INITI			DOCUMENT NUMBER					BER		DATE NAME			CLA	CLASS SUBCLASS APP			ING DATE IF		
	_ 1	ВА																	
],	вв												-					
	Г	\top						F	ORE	IGN PATEN	T DOCUMENTS			_					
				DOCUMENT NUMBER							COUNTRY CLAS			S SUBCLASS TRA			ANSLATION		
	十	Τ						+	 +				YES NO						
	BC	+	+	+	+	-	+	+	-			 				ļ			
	BD	+-	+		\dashv	-	-	4											
	BE		4_	4	4	_		_											
	BF		L																
	(Including Author Title Park Park																		
Ma	BG		T	(Including Author, Title, Date, Pertinent Pages, Etc.).															
1	20		1	Odle, et al. 1991. "Utilization of medium-chain triglycerides by neonatal piglets: chain length of even- and ode											odd-				
-		+	- 1								tion and hepatic met								
+	BH	+	10	dle, e	al. 1	992. "	Evalu	ation	of [1	-14C]-mediun	1-chain fatty acid ox	idation	by пе	onata	l piglets u	sing co	ntir	uous-	
		-	in	fusior	ı radi	otrace	r kine	tic me	thode	ology," J Nui	r 122:2183-2189.								
	BI	$oxed{\bot}$	O	dle, et	al. 1	994. "	Emul.	sificat	ion a	nd fatty acid	chain length affect th	he kine	tics of	114C1	-medium-	chain I	leng	th.	
				Odle, et al. 1994. "Emulsification and fatty acid chain length affect the kinetics of [14C]-medium-chain length triacylglycerol utilization by neonatal piglets," J Nutri 124:84-93.															
	ВЈ		1																
				Odle, J. 1997. "New insights into the utilization of medium-chain triglycerides by the neonate: observations from a													from a		
1		†-	1	piglet model," J Nutr 127:1061-1067.															
+ 1	BK	+	1								rbon fatty acids: effe	ect of p	rolon	ged sta	arvation o	n liver	gly	cogen	
		+-	an	and serum lipids, glucose and insulin," Diabetes 20:200-205															
	BL	1_	Ro	e, et :	al. 20	02. "T	reatm	ent of	card	iopathy and r	habdomyolysis in lo	ng-cha	in fat	<u>oxid</u> at	tion disort	iers us	ng a	տ	
1			1	Roe, et al. 2002. "Treatment of cardiopathy and rhabdomyolysis in long-chain fat oxidation disorders using an anaplerotic odd-chain triglyceride," J Clin Invest 110:259-269.															
_\	вм		1	Sugden, et al. 1984. "Odd-carbon fatty acid metabolism in hepatocytes from starved rats," Biochem Int'l 8:61-67.															
				U 7					01. 14	ity acid licta	oonsii iii nepatocyte	s irom	starvo	o rats	, Bioche	m Int'l	8:6	1-67.	
lle	Dr'	1	<u> </u>																
Tang, et al. 1998. Idealulication of four novel mutations in patients with carnitine palmitoyltransferase II (CPT)													PT II)						
	deficiency," Mol Gen Metab 64:229-236.																		
EXAM EXAM) -	<u>V</u>	777	<u> </u>	R			DATE CON	SIDERED Q Z	10	کہ						
		. 11(-udi 1	not	in co	nform	ance :	and no	ner o	r not citation sidered. Incl	is in conformance w ude copy of this for	rith MI m with	PEP 60	9; Dr	aw line th unication	rough to anni	cita licat	tion if	
						•													